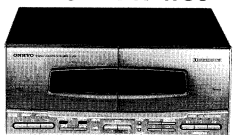
Ref No. 3429

# **ONKYO** SERVICE MANUAL

# STEREO CASSETTE TAPE DECK **MODEL K-W30**



#### Black and Silver model

UDN, UDC, UD	120V AC, 60Hz
UP	230V AC, 50Hz
UW	120 or 220V AC, 50/60Hz
UQA	240V AC, 50Hz

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COM-PONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY IN-SULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO CUSTOMER.

20 - 17,000Hz (Metal)

 $(30 - 16,000Hz \pm 3dB)$ 

Dolby NR off: 58dB (metal position

tape)

A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible with Dolby

B NR.

A noise reduction of 20dB at 5kHz is

possible with Dolby C NR.

Input Jacks: Line IN: 2

Input sensitivity: 300mV

Input impedance: 50 kohms

Outputs: Line OUT: 2

Standard output level: 500mV

(0dB)

Optimum load impedance: over 50

kohms

Motors:

DC servo motor x 2

Heads:

S/N Ratio:

REC/PB:1 PB: 1

**ERASE: 1** 

Power Supply Rating:

European models:

AC 230V, 50Hz U.S.A. and Canadian models:

AC 120V, 60Hz

U.K. and Australian models:

AC 240V, 50Hz

Worldwide models:

AC 120V and 220V switchable,

50/60Hz

18watts

Power Consumption:

Dimensions:

275 (W) x 116 (H) x 313 (D) mm (10-13/16" x 4-9/16" x 12-5/16")

Weight: 4.6kg. (10.1lbs.)

## SPECIFICATIONS

Track System:

4-tracks, 2-channels

**Erasing System:** 

AC erase

Tape Speed:

4.8 cm/sec. (1-7/8 i.p.s.)

9.6 cm/sec. (3-3/4 i.p.s.) (high speed

dubbing)

Wow and Flutter:

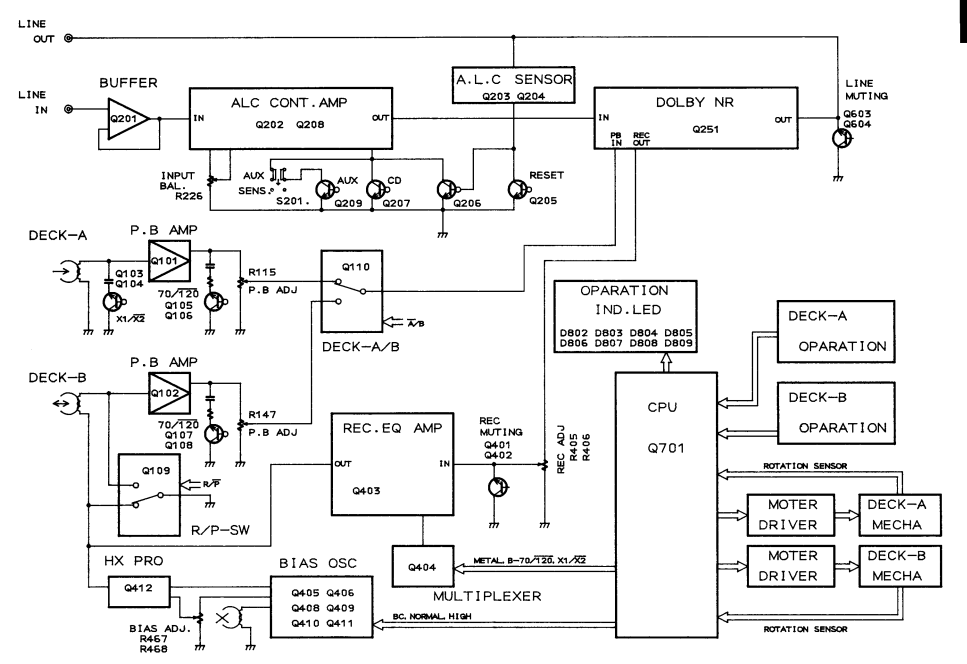
0.095% (WRMS)

Frequency Response:

20 - 15,000Hz (Normai) (30 - 14,000Hz ±3dB) 20 - 16,000Hz (High)

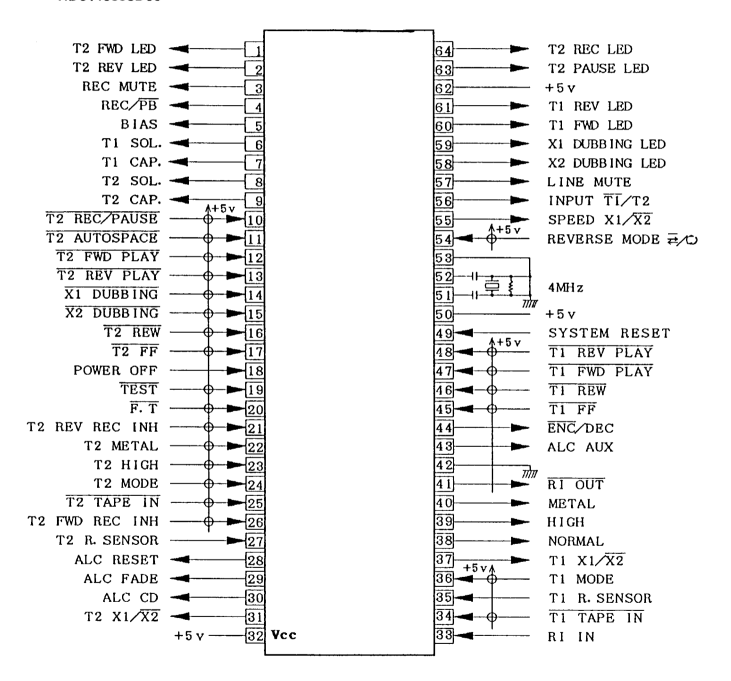
(30 - 15,000Hz ±3dB)

### **BLOCK DIAGRAM**



### **MICROCOMPUTER**

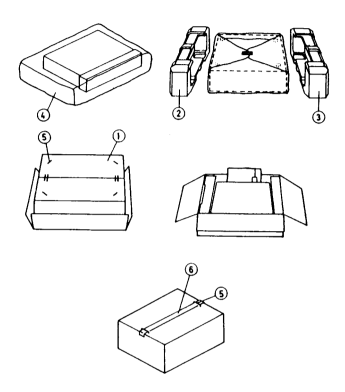
#### HD614089SD06



## MICROCOMPUTER TERMINAL DESCRIPTION

Port No.	NAME	IN/OUT	FUNCTION	Port Na	NAME	IN/OUT	FUNCTION
1	T2 FWD LED	OUT	FWD play indication	32	Vec		+ 5 V
2	T2 REV LED	OUT	REV play indication	33	RI IN	IN	RI cord input
3	REC MUTE	OUT	Recording muting: H	34	T1 TAPE IN	IN	Cassete tape lording detection
4	REC/PB	OUT	Recording/play back selection	35	T1 R. SENSOR	IN	Reel rotation sensor
5	BIAS	OUT	Bias oscillator contorol	36	T1 MODE	IN	Mechanism position sensor, STOP: H
6	T1 SOLENOID	OUT	Solenoid drive contorol	37	T1 $X1/\overline{X2}$	OUT	Normal/high speed selection
7	T1 CAPSTAN	OUT	Capstan motor contorol	38	NORMAL	OUT	Normal tape: H
8	T2 SOLENOID	OUT	Solenoid drive contorol	39	HIGH	OUT	High tape: H
9	T2 CAPSTAN	OUT	Capstan motor contorol	40	METAL	OUT	Metal tape: H
10	T2 REC/PAUSE	IN		41	RI OUT	OUT	RI cord output
11	T2 AUTOSPACE	IN		43	ALC AUX	OUT	Recording sensitivity, AUX with: H
12	T2 FWD PLAY	IN		44	ENC/DEC	OUT	Dolby ENC/DEC selection
13	T2 REV PLAY	IN	V	45	T1 FF	IN	
14	X1 DUBBING	IN	Key input	46	T1 REW	IN	
15	X2 DUBBING	IN		47	T1 FWD PLAY	IN	Key input
16	T2 REW	IN		48	TI REV PLAY	IN	
17	T2 FF	IN		49	SYSTEM RESET	IN	System micon reset
18	POWER OFF	IN	Power off detection	50	TEST		
19	TEST			51, 52	OSC		Clock oscillator 4.00MHZ
20	F. T			53	GND		
21	T2 REV REC INH	IN	REV recording prevention: H	54	REVERSE MODE	IN	Reverse mode seloction
22	T2 METAL	IN	Metal tape detection	55	SPEED $X1/\overline{X2}$	OUT	Normal/High speed equalizer selection
23	T2 HIGH	IN	High tape detection	56	INPUT T1/T2	OUT	Playback signal T1/T2
24	T2 MODE	IN	Mechanism position sensor, stop: H	57	LINE MUTE	OUT	Line muting: H
25	T2 TAPE IN	IN	Cassete tape lording detection: L	58	X2 DUBBING LED	OUT	High speed dubbing indication
26	T2 FWD REC INH	IN	FWD recording prevention: H	59	X1 DUBBING LED	OUT	Normal speed dubbign indication
27	T2 R. SENSOR	IN	Reel rotation sensor	60	T1 FWD LED	OUT	FWD play indication
28	ALC RESET	OUT	ALC reset: H	61	T1 REV LED	OUT	REV play indication
29	ALC FADE	OUT	Fade out, supper dubbing with: H	63	T2 PAUSE LED	OUT	Pause indication
30	ALC CD	OUT	Recording sensitivity, CD with: H	64	T2 REC LED	OUT	Recording indication
31	T2 X1/X2	OUT	Normal/high speed selection				

## **PACKING VIEW**



## **PART LIST**

REF NO.	PART NO.	DESCRIPTION
1	29052437Y	Carton box (Black model)
	29052436Y	Carton box (Silver model)
2	29091583	Pad(F)
3	29091584	Pad(B)
4	29100037AY	Poly bag
	29355187Y	Instruction sheet(D)
	29341754Y	Instruction sheet(P)
		Put on the Top cover
		them fix by FIXLON TAPE
5	282301	Sealing hook
6	2911007-1	Damplon tape
	Accessary	
	29365029	Warranty card (Q)
	29365019A	Warranty card (N)
	29358002J	Service stration list(N)
	29365024A	Warranty card (F)
	291000107	Poly bag
	29365020F	Warranty card(V)
	2910094A	Poly bag

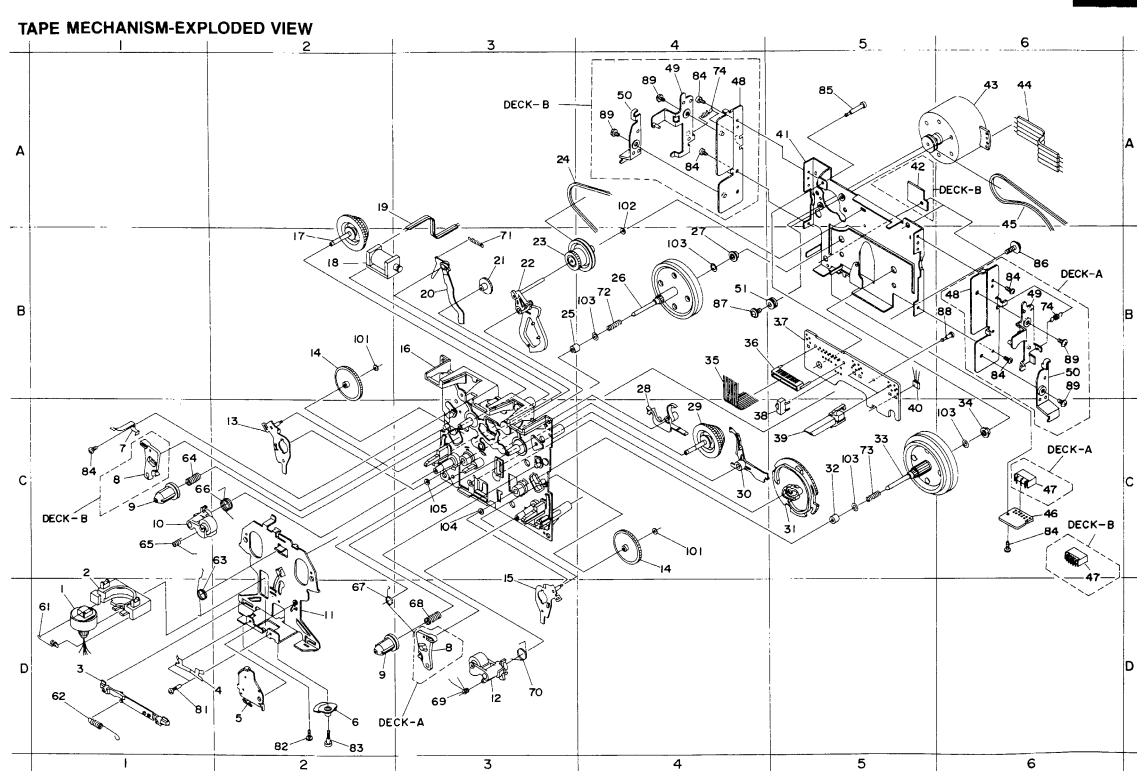
#### NOTE

- (V):Only Germany model
  (Q):Only Australian model
  (N):Only U.S.A model
  (F):Only France model
  (D):Only 120V model
  (P):Only 230V model

- (B):Black model
- (S):Silver model

# **TAPE MECHNISM PARTS LIST**

REF.NO	. ADDRESS	PARTS NO.	DESCRIPTION	REF.NO.	ADDRESS	PARTS NO.	DESCRIPTION
1	1-D	24600115	HEAD AS (DECK-A)	51	4-B	24611559	CUSHION
-		24600116	HEAD AS (DECK-B)	61	1-D	24605771	SPRING
2	1- <b>D</b>	24611530	FRAME (HEAD)	62	1-D	24605772	SPRING
3	1-D	24611531	LEVER (HEAD)	63	2-C	24605773	SPRING
4	1-D	24605734	SPRING (AZIMUTH)	64	1-C	24605774	SPRING
5	2-D	24607122	ARM AS (ASSIST)	65	1-C	24605775	SPRING
6	2-D	24602555	ARM (HEADGEAR)	66	1-C	24605776	SPRING
7	1-C	24605770	SPRING (CASSETTE)	67	2-D	24605777	SPRING
8	1-C,3-D	24611541	LOCKER (EJECT)	68	3-D	24605778	SPRING
9	1-C,2-D	24602556	CAP (REEL)	69	3-D	24605779	SPRING
10	1-C	24602557	PINCH ROLLER AS (L)	70	3-D	24605780	SPRING
11	2-D	24611532	CHASSIS (HEAD)	71	3-B	24605781	SPRING
12	3-D	24602558	PINCH ROLLER AS (R)	72	4-B	24605722	SPRING
13	2-C	24607123	ARM AS (PLAY)L	73	5-C	24605782	SPRING
14	2-B,4-C	24602559	GEAR (PLAY)	74	4-A,6-B	24605783	SPRING
15	3-D	24607124	ARM AS (PLAY)R	81	1-D	24609021	SCREW
16	3-B	24611533	CHASSIS (MECHANISM)	82	2-D	838120060	SCREW 2×6
17	2-B	24602560	SUB REEL AS (L)	83	2-D	24609024	SCREW
18	2-B	24606499	SOLENOID COIL	84	4-A,6-B	833120047	SCREW 2TTP+4S
19	3-A	24606500	WIRE	85	5-A	24609059	SCREW
20	3-R	24607125	ARM (RVS)	86	6-B	831126080	TP SCREW
21	3-B	24602565	GEAR (F.F.)	87	4-B	24609067	SCREW (MOTOR)
22	3-B	24607128	ARM AS (FR)	88	6-B	833126080	TAP-TIGHT SCREW 2.6+8
23	3-B	24602562	PULLEY AS (FR)	89	4-A,6-B	24609061	SCREW
24	3-A	24602563	BELT (FR)	101	2-B,4-C	24611542	WASHER
25	3-B	24602566	METAL	102	4-A	24611543	WASHER
26	3-B 4-B	24602568	FLY WHEEL AS (L)	103	4-B,5-C	24611544	WASHER
27	4-B	24602511	METAL	104	3-C	24611545	WASHER
28	4-B	24607126	ARM (BRAKE)	105	3-C	24611546	WASHER
29	4-C	24602561	SUBREEL AS (R)	103	3 C	24011340	WIGHER
30	4-C	24607127	ARM (TRIGGER)				
31	5-C	24602570	CAMGEAR				
32	5-C	24602567	METAL				
33	5-C	24602569	FLY WHEEL AS (R)				
33 34	5-C 6-C	24602510	METAL				
35	4-B	24606505	WIRE [DECK-A]				
33	4-D	24606506	WIRE [DECK-A] WIRE [DECK-B]				
24	4-B	24606508	HOLDER (WIRE)				
36 37	4-В 5-В	24606501	P.C.B.				
	3-Б 4-С		SWITCH (MODE)				
38	4-C 5-C	24606502 24606376	LEAF SWITCH				
39 40	5-C	24606503or	DN6851Aor				
40	J-C		LB9051A,HOLE I.C.				
41	<i>5</i> A	24606513 24607129A					
41	5-A		BRACKET (FW) PLATE [DECK-B]				
42	5-A	24611560	MOTOR AS				
43	6-A	24601272					
44	6-A	24606507	WIRE MAIN BELT				
45	6-A	24602564	MAIN BELT うたして P.C.B.				
46	6-C	24606504	NPLG-3P218 [DECK-A]				
47	6-C	25055234	NPLG-6P221 [DECK-A]				
40	4.4.C.D	25055237					
48	4-A,6-B	24611536	PLATE (EJECT) R [DECK-A] PLATE (EJECT) L [DECK-B]				
40	4	24611535	, , ,				
49	4-A,6-B	24611538	ARM (EJECT) R [DECK-A]				
		24611537	ARM (EJECT) L [DECK-B]				
50	4-A,6-B	24611540	ARM (PUSH) R [DECK-A]				
		24611539	ARM (PUSH) L [DECK-B]				



A16

### **CHASSIS-EXPLODED VIEW PARTS LIST**

CLEAR PLATE (L) [S]

CLEAR PLATE (L) [B]

CASSETTE LIDAS (T2) [S]

CASSETTE LIDAS (T2) [B]

A501c

A502

28191634Y

28191642Y

27301614Y 27301616Y

REF.NO.	PARTS NO.	DESCRIPTION	REF.NO.	PARTS NO.	DESCRIPTION
A1	27110716Y	FRONT BRACKET AS [S]	A502a	27301605B	CASSETTE LID (T2) [S]
	27110717Y	FRONT BRACKET AS [B]		27301607B	CASSETTE LID (T2) [B]
Alb	28198784Y	FACET (L)	A502b	27301609AY	CASSETTE LID (R) [S]
Alc	28198786AY	FACET (R)		27301611AY	CASSETTE LID (R) [B]
A1d	28198785Y	FACET (MD)	A502c	28191635Y	CLEAR PLATE (R) [S]
A2	27130700BY	BRACKET (F)		28191643Y	CLEAR PLATE (R) [B]
A4	28400520	DAMPER	A801	28324653AY	KNOB (EJ-A) [S]
A5	271803322	SPRING (A)		28324645AY	KNOB (EJ-A) [B]
<b>A</b> 6	271803332AY	SPRING (B)	A802	28324654AY	KNOB (EJ-B) [S]
<b>A</b> 7	27301617AY	SPRING (EJ)		28324652AY	KNOB (EJ-B) [B]
A8	27301612Y	FRAME AS (CASSETTE)	A803	28324646AY	KNOB (DOL) [S]
A8a	27301603Y	FRAME (CASSETTE)		28314655AY	KNOB (DOL) [B]
A8b	27180435Y	SPRING	P101A	2009990246	NSAS-6P0354 (DECK-A CONNECTION CORD)
A9	27141556Y	BRACKET (EJ)	P102A	2009990248	NSAS-14P0355 (DECK-B CONNECTION CORD)
A10	28324647AY	KNOB [S]	S901	<b>△</b> 25065340Y	NSS-0001
	28324648AY	KNOB [B]	F901	<b>△</b> 252075Y	2.5A-SE-EAK [P]
A11	27100260AY	CHASSIS	P901	<b>△</b> 253173Y	AC CORD AS-UC-7#18 [D]
A12	27190266	HOLDER		<b>△</b> 253164Y	AC CORD AS-CEE [P/W]
A13	27190657	HOLDER		▲ 253170	AC CORD AS-SAA [Q]
A14	27141339	BRACKET (SLD)	T901	<b>△</b> 2300840-2Y	NPT-1153D [D]
A15	834430088	TAP-TIGHT SCREW 3TTS+8BBC		<b>△</b> 2300841-1Y	NPT-1153P [P]
A16	831130088	TAP-TIGHT SCREW 3TTW+8B		<b>▲</b> 2300842-1Y	NPT-1153DG [W]
A17	833430080	TAP-TIGHT SCREW 3TTP+8PBC		<b>△</b> 2300843-1Y	NPT-1153Q [Q]
A18	833426080	TAP-TIGHT SCREW 2.6TTP+8P	U1	1N132548-1	NAAR-4548
A19	830440109	TAP-TIGHT SCREW 4TTC+10CB	U2	IN132549-1	NAAR-4549
A20	835430068	TAP-TIGHT SCREW 3TTF+6BBC	U3	1N132550-1	NASW-4550
A21	833420108	TAP-TIGHT SCREW 2TTP+10BB	U4	1N132551-1	NASW-4551
A25	27121603AY	REAR PANEL [D]	U5	1N132552-1	NAPS-4552 [D]
	27121608AY	REAR PANEL [P]		1N132552-1A	NAPS-4552A [P]
	27121609AY	REAR PANEL [W]		1N132552-1B	NAPS-4552B [Q]
	27121610AY	REAR PANEL [Q]		1N132552-1C	NAPS-4552C [W]
A26	27300750	BUSHING (CORD)	U6	1N132553-1	NAPS-4553
A29	870065	WASHER (PT)	U7	IN132554-1	NAETC-4554
A30	831430088	TAP-TIGHT SCREW 3TTW+8BBC	U8	1N132555-1	NAETC-4555 [P]
A32	27262560Y	PLATE (P.T.)	U9	1N132556-1	NAETC-4556 [W]
A33	27190905	HOLDER (MB-2)	<b>Z</b> 1	244169-1	CASSETTE DECK-A MECHANISM, NDM-159
A301	28184521AY	TOP COVER	<b>Z</b> 2	244170-1	CASSETTE DECK-B MECHANISM, NDM-160
A302	838430088	TAP-TIGHT SCREW 3TTB+8BBC			
A304	2717525Z-1A	LEGAS	NOTE:	S:Silver model	
A501	27301613Y	CASSETTE LIDAS (T1) [S]		B]:Black model	
	27301615Y	CASSETTE LIDAS (T1) [B]		[D]:120V model	
A501a	27301604B	CASSETTE LID (T1) [S]		P]:230V model	
	27301606B	CASSETTE LID (T1) [B]		[Q]:240V model	
A501b	27301608AY	CASSETTE LID (L) [S]		[W]:Worldewide model	Vom
	27301610AY	CASSETTE LID (L) [B]	'		NOTE: THE COMPONENTS IDI
					A RE CRITICAL FOR RIV

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

## **PRINTED CIRCUIT BOARD - PARTS LIST**

Ceramic OSC

CST4.00MGW

3010150

X701

CIRCUIT NO.	PART NO. Ics	DESCRIPTION	CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION
Q201	22240368	M5218AL	C201,C202	354780109	1 #F50V,ELECT.
Q202	22240256	M51131L	C203-C206	354741009	10 \( \mathcal{F} \) F16V,ELECT.
Q412	222959	μPC1297CA	C203-C200 C209		22 # F16V,ELECT.
Q712 Q701	22240617	HD614089SD06	C209 C211,C212	354742209	,
Q701 Q901		78M12		354780229	2.2 # F50V,ELECT.
_	222780125MIT		C213,C214	354721019	100 # F6.3V,ELECT.
Q902	222780055MIT	78M05	C410	354724719	470 # F6.3V,ELECT
			C413	354742219	220 μ F16V,ELECT.
	Transistors		C416	370131234	0.012 # F100V,APS
Q203,Q204	2213285 or	2SC1740S-S or	C418	354780229	2.2 \( \mu \) F50V,ELECT.
	2213284	2SC1740S-R	C429,C430	370131214	120PF100V,APS
Q205	221281	DTC114YS	C431	354744709	47 # F16V,ELECT.
Q206	2213285 or	2SC1740S-S or	C433	353741009	10 HF16V, ELECT.
	2213284	2SC1740S-R	C601	354780479	4.7 # F50V, ELECT.
Q207	221281	DTC114YS	C701	354780109	1 <sup>µ</sup> F50V,ELECT.
Q208	2212600	DTA124ES	C705	354780479	4.7 \( \mu \) F50V, ELECT.
Q209	221281	DTC114YS	C708	354762209	22 \( \mathcal{F} \) F35V,ELECT.
Q405	221281	DTC114YS	C709	354780479	'
					4.7 # F50V, ELECT.
Q406	2212853	2SB1068-K	C710	354780109	1 μ F50V,ELECT.
	2212855	2SB1068-U	C901	3931522278	2200 \( \mu \) F25V,ELECT.
Q408,Q409	221281	DTC114YS	C902	393156827S	6800 # F25V,ELECT.
Q410,Q411	2211544	2SC1959-Y	C905	354744719	470 # F16V,ELECT.
Q601	221281	DTC114YS	C907	354780109	1 #F50V,ELECT.
Q602	2213355 or	2SA933S-S or	C908	354741019	100 # F16V,ELECT.
	2213354	2SA933S-R	C910,C911	354744709	47 # F16V,ELECT.
Q603,Q604	2211706 or	2SD655-F or	C912	354741029	1000 \( \mu \) F16V, ELECT.
	2211705	2SD655-E	C914	354741019	100 \( \mathcal{F} \) F16V, ELECT.
Q702-Q705	221281	DTC114YS	C915	354780479	4.7 \( \mu \) F50V, ELECT.
Q706-Q709	2212853 or	2SB1068-K or	C917	354762209	22 \( \mu \) F35V,ELECT.
Q,00 Q,00	2212855	2SB1068-U	C918	353741009	10 \( \mathcal{F} \) F16V,ELECT.
Q710	221281	DTC114YS	C316	333741009	107 1 10 <b>V</b> ,EEEC1.
Q710 Q711	221261 2213355 or			Danistana	
Q/II		2SA933S-S or	200	Resistors	
	2213354	2SA933S-R	R226	5210068	N06HR47KBD
Q712	221281	DTC114YS	R467,R468	5210064	N06HR10KBD
Q713-Q715	2213355 or	2SA933S-S or	R475	442525604F	RS1/2WBJ56Ω
	2213354	2SA933S-R	R702	49163392407	$3.9$ K $\Omega \times 7,1/10$ W
Q716	2212600	DTA124ES	R703	49163472415	$4.7$ K $\Omega \times 15,1/10$ W
Q903	2202115 or	2SD2061-E or	R721,R722	5210064	N06HR10KBD
	2202116	2SD2061-F	R727,R728	5210064	N06HR10KBD
Q904	2213285 or	2SC1740S-S or	R738	442524714F	RS1/2WBJ470Ω
-	2213284	2SC1740S-R	R901	441723304F	RS2WBJ33Ω
			R902	442520474F	RS1/2WBJ4.7Ω
	LED		10702	7723207771	R31/2 W D34. / 22
D201,D906	225227	SLV-31VC		Curitale	
D201,D900	223221	3LV-31 VC	0201	Switch	Nec 22155
	Diada.		S201	25065414	NSS-22155
	Diodes				
D601-D603	223163	1SS133		Plug,Socket	
D701	223124,	1S2473,	P201	25045329	NPS-4PDBL183
	223150 or	US1040 or	P202	25055509	NPLG-13P484
	223145	1S2076TD	P203	25055505	NPLG-3P480
D702-D712	223163	1SS133	P204	25055509	NPLG-13P484
D713	224150683	05AZ6.8Z	P401	25055532	NPLG-2P116
D714	223163	1SS133	P701	25045330	NPJ-2PDBL184
D715	224150562	05AZ5.6Y	P702	25055157	NPLG-13P141
D716		1SS133			
D716 D901,D904	223163 22380046 or	AM01Z or	P703	25055158	NPLG-14P142
D901,D904			P704	25055632	NPLG-11P594
	22380035	GP104003E	P705	25055634	NPLG-13P596
D905	223163	1SS133			
D906	225227	SLV-31VC		Miscellaneous	
D907	224151303	05AZ13Z		27160211-1	RAD-68B,RADIATOR
				27141059	BRACKET
	Coils				
L403,L404	231127	NCH-4183			
L405	231063	NLO-2037			

NAAR-454	9		NASW-455	51		
CIRCUIT NO.		DESCRIPTION	CIRCUIT NO.		DESCRIPTION	
Q101,Q102	222905	<b>μ</b> РС1228НА	D806	225256B,	SEL3410E-B,	
Q109	22240147	μPC1330HA	<b>D</b> 000	225256C or	SEL3410E-C or	
Q110	222933	BU-4066B		225256D	SEL3410E-D	
Q251	22240388	HA12142NT	D807	225255B,	SEL3110S-B,	
Q403	22240267	CXA1198AP		225255C or	SEL3110S-C or	
Q404	222840511	4051B		225255D	SEL3110S-D	
			D808	225256B,	SEL3410E-B,	
	Transistors			225256C or	SEL3410E-C or	
Q103-Q108	221299	DTC114TS		225256D	SEL3410E-D	
Q111,Q112	221282	DTC144ES	D809	225255B,	SEL3110S-B,	
Q252	221281	DTC114YS		225255C or	SEL3110S-C or	
Q401,Q402	2213285 or	2SC1740S-S or		225255D	SEL3110S-D	
	2213284	2SC1740S-R				
				Switch		
	Coils		S808-S816	25035570	NPS-111-S532	
L201,L202	233407	NMC-6079				
L401,L402	231165	NTR-6506		Socket		
			P703A	2006342830	NSAS-28P0361	
	Capacitors					
C107,C108	354780229	2.2 \mu F50V,ELECT.		Capacitor		
C111,C112	354741019 or	100 \(^{\text{F}}\) F16V,ELECT. or	C951	3500065A	0.01 #F,AC400V/125V	
	354721019	100 \( \mu \) F6.3V,ELECT.				
C135,C136	354780229	2.2 \( \mu \) F50V,ELECT.	NAETC-45	54		
C139,C140	354741019 or	100 #F16V,ELECT. or	CIRCUIT NO.	PART NO.	DESCRIPTION	
	354721019	100 # F6.3V,ELECT.	P901	25050684	NSCT-2P488,AC SOCKET	
C251,C252	354780229	2.2 \( \mu \) F50V,ELECT.				
C257,C258	354780229	2.2 # F50V,ELECT.	NAETC-45	55		
C265,C266	354741019	100 # F16V,ELECT.				
C267	354742209	22 # F16V,ELECT.	CIRCUIT NO.		DESCRIPTION	
C268	354780109	1 #F50V,ELECT.	P902	25050410	NSCT-2P235,AC SOCKET	
C270,C271	354741009	10 # F16V,ELECT.	NAETC-45	EC		
C401,C402	354780109	1 # F50V,ELECT.	NAETC-43	<b>30</b>		
C403,C404	354780479	4.7 # F50V,ELECT.	CIRCUIT NO.	PART NO.	DESCRIPTION	
C405,C406 C407-C409	354741019	100 # F16V,ELECT.	S903	25065437	NSS-22157P,SWITCH	
C407-C409 C917	354780479	4.7 # F50V,ELECT.				
C917 C918	354744719 354741019	470 # F16V,ELECT.	NAPS-455	2 <b>A</b>		
C918 C919	354741019 354741029S	100 # F16V,ELECT. 1000 # F16V,ELECT.	CIRCUIT NO.	DART NO	DESCRIPTION	
C920	3547410293 354741019	100 # F16V,ELECT.	CINCUIT NO.	25050065		
C720	334/41019	1007 1 10 V, LLECT.		23030003	YSH403T,FUSE HODER	
	Resistors					
R115,R116	5210244	N06HR47KBE				
R147,R148	5210244	N06HR47KBE				
R405,R406	5210240	N06HR10KBE				
		- /				
	Plug					
P101	25055133	NPLG-3P117				
P102	25055136	NPLG-6P120				
NASW-455	<b>60</b>					
CIRCUIT NO.	PART NO. LED	DESCRIPTION				
D802,D803	225256B,	SEL3410E-B				
2002,2000	225256C or	SEL3410E-C or				
	225256D	SEL3410E-D				
D804,D805	225255B,	SEL3110S-B,				
200.,2000	225255C or	SEL3110S-C or				
	225255D	SEL3110S-D				

Switch

25035570

25065344

25065346

Socket

2006392630

NPS-111-S532

NSAS-26P0352

NSS-12134

NSS-13135

S801-S805

S806

S807

P702A

### ADJUSTMENT PROCEDURES

**PRECAUTIONS** 

1. Before adjustment, clean the following parts with an alchol moinstend awab.

record/play back head

erase head

pinch roller

capstan

2. Do not use magnetized screwdriver for adjustments.

3. Demagnetize record/playback head with a liead demagnetizer.

TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screw driver

Test tapes

TCC-153

: 10KHz, -15dB

MTT-111

3kHz, -10dB

MTT-150

Dolby level calibration 400Hz, tone 200nWb/m

Out put Adjustment Connection of Line input Item Test tape Mode Adjust Remaks indicator instrument point DECK-A Frequency DECK-A High speed connect the counter to  $6010 \pm 10 Hz$ H.SP. R722 FT terminal LINE output Tape N.SP. R721  $3005 \pm 5 Hz$ Frequency to GND. РΒ MTT-111 1 terminal push the FWD counter DECK-B DECK-B speed button twice H.SP. R728  $6010 \pm 10 Hz$ continuously N.SP. R727  $3005 \pm 5 Hz$ High speed first AC voltmenter Maximum and oscilloand same AC Head azimuth Head TCC-153 PΒ fig-1 scope to phase at azimuth voltmeter screw channels LINE output L and R terminal T1 R115(Ch.L) AC voltmeter Playto terminals AC T1 R116(Ch.R) 300mV ₽B MTT-150 3 back T2 R147(Ch.L) TP-1 and voltmeter level T2 R148(Ch.R) TP-2 AC voltmeter Same level REC/ AC ALC 1KHz R226 4 to LINE OUT at ch.L and 210mV PAUSE voltmeter balance R terminal Frequency METAL TAPE counter to Frequency 85KHz OSC REC L-405 5 P401(E head) XS C60 **Block** counter  $(\pm 1 \text{HKz})$ read loose coupling AC voltmeter R-467 METAL TAPE HXto R/P head AC 6 XS C60 REC L-403, L404 Maximum R-468 PRO voltmeter side of maximum R131, R132 1KHz,-20dB AC R467(Ch.L) Same level Bias Input VR and 12KHz, 7 fig-2 XL-II C-90 REC/PB voltmeter R468(Ch.R) at REC/PB maximum current -20dB AC Attenutor or REC 350mV AF OSC output Record voltmeter 8 fig-2 1KHz XL-II C-90 AC R405(Ch.L) Same level level REC/PB R406(Ch.R) at REC/PB voltmeter

Black tape

NORMAL·····UD-1 C-90

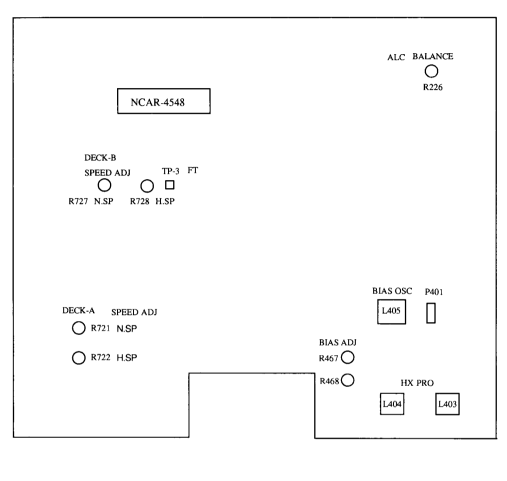
HIGH .....XL-II C-90 METAL ······XS-C60

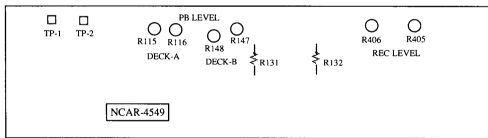
PLAY torque ······35~70g/cm

FF.REW torque·····80~170g/cm

Back tention ...... 2~6g/cm

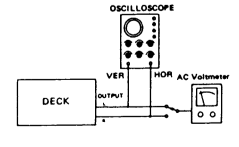
### **ADJUSTMENT POINT**

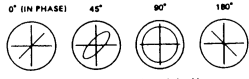




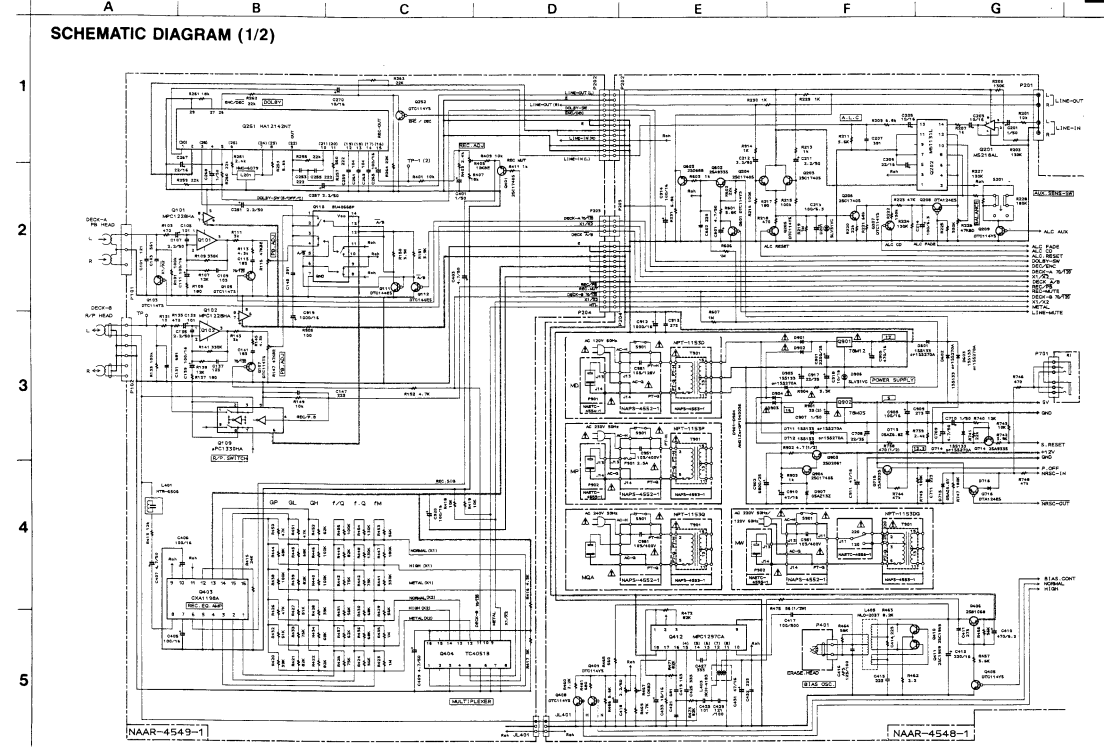
LINE OUT

fig-2

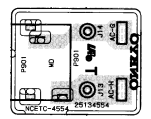




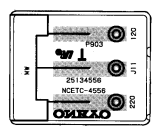
Confirming phase relationshi



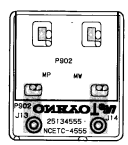
### **NCETC-4554**



#### **NCETC-4556**



#### **NCETC-4555**



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